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Quarterly Progress Report

| Project Title: Elimination of Weight Restric | Elimination of Weight Restrictions on Amtrak, NJ Transit, and Conrail Lines | | |
|--|---|--|--|
| NJDOT PROJECT NUMBER: 2010-11 | NJDOT RESEARCH PROJECT MANAGER: Edward S. Kondrath | | |
| TASK ORDER NUMBER: 244 | PRINCIPAL INVESTIGATOR: Dr. Hani Nassif | | |
| Project Starting Date: 1/1/2010 Original Project Ending Date: 6/30/2011 Modified Completion Date: 12/31/2011 | Period Starting Date: 4/1/2011 Period Ending Date: 6/30/2011 | | |

1. Project Progress Summary

| Task No. | Task Description | Percent of Total Project Budget | Cost of Task | % of task this quarter | Cost this quarter | % of task to date | Total Cost to date |
|-------------|---|--|-----------------|------------------------------|-------------------|-------------------------|--------------------------|
| 1 | Literature Search | 7% | \$28,564 | 0% | \$0 | 100% | \$28,564 |
| 2 | Bridge Inspection | 11% | \$43,625 | 0% | \$0 | 100% | \$43,625 |
| 3 | Load Rating and Finite Element Modeling | 22% | \$90,637 | 7% | \$6,345 | 95% | \$85,899 |
| 4 | Field Tests and Load Rating using the Test Results | 28% | \$114,222 | 32% | \$36,551 | 95% | \$108,711 |
| 5 | Recommendation and Plan for Weight Increase and Bridge Maintenance | 16% | \$65,325 | 27% | \$17,638 | 65% | \$42,321 |
| 6 | Implementation and Quarterly Report | 17% | \$71,000 | 40% | \$28,400 | 64% | \$45,456 |
| | Total | 100% | \$413,373 | 22% | \$88,933 | 86% | \$354,575 |



2. Project Overview

Project Objectives

The main objective of this study is to evaluate current conditions of various railroad bridges, and load-rate the bridges according to AREMA provisions to allow travels of 286-kip railcars. Additional field tests and detailed finite element analysis will be conducted for more accurate condition evaluation of the bridges. Recommendations for appropriate maintenance of the bridges will be provided to operate the bridges safely and cost-effectively for the remaining life of the bridges. Based on the study of the selected railway bridges, general guidelines for bridge inspection and maintenance will also be provided in this study.

Project Abstract

The overall growth in the economy and population in the United States led to a significant expansion of railroad traffic levels by the late 1990s. The freight railroad system facilitates large volume of freight movement cost-effectively. The railroad system is obviously important because the other alternative transportation methods, such as vehicles and trucks, cause concerns about congestion, air quality, and safety. Moreover, the cost to build and maintain new infrastructure and equipment is extremely high. Many railroad bridges were built before World War II approaching their design lives, and freight railcars, in many cases, use passenger rail systems to reduce maintenance cost.

In New Jersey freight railcars travel over many passenger rail systems. Recent increase of railcar weight limits from 263,000 lb to 286,000 lb raised additional concerns for the passenger rail systems since the bridges in the passenger rail system were not designed based on the increased railcar weight. Impact of the railcar weight on those bridges should be evaluated first to allow the use of passenger lines for the freight travels.

In this study, the impact of the increased railcar weight was investigated on the bridges located in New Jersey. The research approach adopted by the RIME team is aiming at evaluating current load-carrying capacity of various types of bridges and providing recommendations for load rating, repair, and maintenance to allow 286,000-lb railcar traffic on the passenger lines.

More detailed literature review will be conducted to find similar previous research and practices, followed by a review of inspection reports of all bridges. In cases where inspection

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reports are not available or there is lack of information, current bridge conditions and actual dimensions of the bridges can be evaluated from field inspections. Based on the field inspections, a number of critical bridges on New Jersey's rail lines will be selected and load-rated based on the current American Railway Engineering and Maintenance-of-Way Association (AREMA) specifications as well as the analytical studies. Enough number of sample bridges will be selected, so that the selected bridges can represent bridges with various structural systems and material types. Finite element modeling will be also adopted for the more accurate assessment of the bridges and to develop a methodology for evaluating and load-rating railroad bridges. Based on the field inspection results, critical bridge(s) will be selected for field tests. The selected bridges will be instrumented and tested under live loads (moving railcars). Finally, recommendations for load rating, maintenance, repair, and rehabilitation of the bridges will be provided for safe operation of the bridges on various New Jersey lines. The recommendations will be applicable for other railroad bridges that support railcars with the increased standard weight.

Briefly, this project will address problems with the existing railroad bridges under the increased railcar loading. From this research, the RIME research team will provide guidelines for the inspection, maintenance, and load rating of the existing railroad bridges as well as the cost-effective analysis of this change in the freight weight limits.

3. Description of Work Completed by Task over This Period

Task 1 — Literature Search

This task has been finalized.

Task 2 — Review of Bridge Inspection Reports and Coordination of Tasks

- This task has been finalized.

Task 3 — Load rating and Finite Element Modeling

- The finite element model for Bergen County MP 5.48 will be calibrated using the preliminary testing data collected during the sensor installation after obtaining the

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passenger railcar configuration from NJ Transit. Furthermore, the finite element model for Bergen County MP 5.48 will also be calibrated using the testing data from the 286 kips railcar field testing.

Task 4 — Field Tests and Bridge Load Rating using Field Test Results

- Three sensors on Main Line MP 15.95 Bridge and six sensors on Main Line MP 15.14 were vandalized and stolen.
- The Rutgers team performed the pre-installation field visit for Bergen County Line HX Draw Bridge on June 1st, 2011, the field condition and accessibility was investigated during the field visit. Moreover, 10 strain transducers were also been instrumented on span 12, span 9, and span 2 during the field visit.
- On June 3rd, 2011, 14 more sensors have been instrumented on span 2 and 3 of Bergen County Line HX Draw Bridge. After the installation, all 24 strain transducers have been connected to the junction boxes and all the sensors have been tested and proved to be successfully instrumented.
- After the installation, the Rutgers team collected the 10 runs of data with the passenger train loading. These data will be used to calibrate the FE model after obtaining the passenger train configuration from NJ Transit.
- The field testing using 286 kips railcar was performed on June 25th. Totally 37 runs of data have been collected during the testing. The testing data from 286 kips railcar testing will be also used to calibrate the FE Model and evaluate the condition of the bridge.

Task 5 — Recommendation and Plan for Weight Increase and Bridge Maintenance

- Evaluate the bridge condition using the field testing data.

Task 6— Implementation and Quarterly Progress Report

- Sixth quarter report has been submitted.

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4. Proposed activities for next quarter by task:

Task 1— Literature Search

- This task is finalized.

Task 2— Review of Bridge Inspection Reports and Coordination of Tasks

- This task is finalized.

Task 3— Load Rating and Finite Element Modeling

- The finite element model for Bergen County MP 5.48 will be calibrated using the preliminary testing data collected during the sensor installation after obtaining the passenger railcar configuration from NJ Transit. Furthermore, the finite element model for Bergen County MP 5.48 will also be calibrated using the testing data from the 286 kips railcar field testing.
- The Rutgers team will also calibrate the Finite Element Models for North Jersey Coast Line MP 0.39 and Raritan Valley MP 31.15 if the load testing will be performed.
- Various maintenance and rehabilitation scenarios will be simulated using the calibrated FE model.

Task 4— Field Tests and Bridge Load Rating using Field Test Results

- The Rutgers team will also instrument and test the North Jersey Coast Line MP 0.39 and Raritan Valley MP 31.15 if needed. The Rutgers team discussed with NJ Transit performing the field instrumentation and testing during the month of August.

Task 5— Recommendation and Plan for Weight Increase and Bridge Maintenance

- Evaluate the bridge condition using the field testing data.
- Simulate various maintenance and rehabilitation scenarios using calibrated FE model.

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Task 6— Implementation and Quarterly Progress Report

| 5. | List of deliverables | provided in this c | uarter by task: |
|----|----------------------|---------------------------|-----------------|
| | | | |

- Evaluate the bridge condition using the field testing data.
- Calibrate the Finite Element Model for Bergen County Line HX Draw Bridge.

6. Progress on Implementation and Training Activities:

7. Problems/Proposed Solutions:

8. Project Summary:

| Original Project Budget | \$302,571 |
|------------------------------------|-----------|
| Modified Project Budget | \$413,373 |
| Total Project Expenditure to date | \$354,575 |
| % of Total Project Budget Expended | 86% |

| NJDOT Research Project Manager Concurrence: | Date: |
|---|-------|

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